L Number	Hits	Search Text	DB	Time stamp
1	374	HCMV NEAR infection	USPAT;	2004/01/06 16:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	(HOMY NEAD infortion) and (mismoonery)	IBM_TDB	2004/01/06 16-45
2	2	(HCMV NEAR infection) and (microarray)	USPAT; US-PGPUB;	2004/01/06 16:45
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	37	(HCMV NEAR infection) and (array	USPAT;	2004/01/06 16:45
		microarray chip)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	18	1 , ,	USPAT;	2004/01/06 16:47
1		microarray chip)) and (profile)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
5	395	HCMV NEAR (detection infection)	USPAT;	2004/01/06 16:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	192	(HCMV NEAR (detection infection)) and	USPĀT;	2004/01/06 16:47
		(expression)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
7	49	((HCMV NEAR (detection infection)) and	USPAT;	2004/01/06 16:47
'	49	(expression)) and (profile)	US-PGPUB;	2004/01/00 10:4/
		(expression) and (proffre)	EPO; JPO;	
	•		DERWENT;	
			IBM TDB	
8	19	(((HCMV NEAR (detection infection)) and	USPĀT;	2004/01/06 16:49
		(expression)) and (profile)) and	US-PGPUB;	
		(microarray array chip)	EPO; JPO;	
			DERWENT;	
	105	(HOME NEAD (detection infection)) and	IBM_TDB USPAT;	2004/01/06 16:49
9	125	(HCMV NEAR (detection infection)) and (gene adj3 expression)	US-PGPUB;	2004/01/00 10.49
		(gene adjo expression)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	2	((HCMV NEAR (detection infection)) and	USPĀT;	2004/01/06 16:51
		(gene adj3 expression)) and (microarray)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2004/01/06 16:51
11	9441	microarray	USPAT; US-PGPUB;	2004/01/00 10:31
			EPO; JPO;	
	,		DERWENT;	
			IBM TDB	
12	8947	microarray and (oligonucleotide probe	USPAT;	2004/01/06 16:52
	-	nucleic gene)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/01/06 16:50
13	6030	(microarray and (oligonucleotide probe	USPAT;	2004/01/06 16:52
		nucleic gene)) and (gene adj3 expression)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
14	4502	((microarray and (oligonucleotide probe	USPAT;	2004/01/06 16:52
	1502	nucleic gene)) and (gene adj3 expression))	US-PGPUB;	
		and ((HCMV) (cytomegalovirus) (cytomegalo	EPO; JPO;	
		virus))	DERWENT;	
			IBM TDB	

15	24	(((microarray and (oligonucleotide probe nucleic gene)) and (gene adj3 expression))	USPAT; US-PGPUB;	2004/01/06 16:56
		and ((HCMV) (cytomegalovirus)(cytomegalo	EPO; JPO;	
		virus))) and (detection NEAR ((HCMV)	DERWENT;	
		(cytomegalovirus)(cytomegalo virus)))	IBM_TDB	
16	3	(((microarray and (oligonucleotide probe	USPAT;	2004/01/06 16:54
		nucleic gene)) and (gene adj3 expression)) and ((HCMV) (cytomegalovirus)(cytomegalo	US-PGPUB; EPO; JPO;	
		virus))) and (detection NEAR ((HCMV)	DERWENT;	
		(cytomegalovirus)(cytomegalo adj2 virus)))	IBM_TDB	
17	289	gene adj1 expression adj3 array	USPAT;	2004/01/06 16:57
			US-PGPUB; EPO; JPO;	
			DERWENT:	
			IBM TDB	
18	14	(gene adj1 expression adj3 array) and	USPĀT;	2004/01/06 17:00
		(HCMV or (human adj1 cytomegalo adj1	US-PGPUB;	
		virus) (human adj1 cytomegalovirus))	EPO; JPO; DERWENT;	
			IBM TDB	
19	372	genechip	USPĀT;	2004/01/06 17:01
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
20	5	genechip and (HCMV)	USPĀT;	2004/01/06 17:03
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
21	76	genechip and (viral adj1 infection)	USPAT;	2004/01/06 17:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
22	4085	expression adj3 profile	USPAT;	2004/01/06 17:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
23	3317	(expression adj3 profile) and (gene adj1	USPAT;	2004/01/06 17:06
		expression)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
24	3	((expression adj3 profile) and (gene adj1	USPAT;	2004/01/06 17:06
		expression)) and (HCMV NEAR infection)	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT; IBM TDB	
25	О	((expression adj3 profile) and (gene adj1	USPAT;	2004/01/06 17:07
		expression)) and (detection NEAR HCMV)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
26	0	((expression adj3 profile) and (gene adj1	USPAT;	2004/01/06 17:07
		expression)) and (diagnosis NEAR HCMV)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
27	0	((expression adj3 profile) and (gene adj1	USPAT;	2004/01/06 17:07
		expression)) and (HCMV NEAR diagnos\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
28	0	((expression adj3 profile) and (gene adj1	USPAT;	2004/01/06 17:08
		expression)) and (cytomegalo\$4 NEAR	US-PGPUB;	
		diagnos\$4)	EPO; JPO; DERWENT;	
			IBM TDB	
L				

29	0	((expression adj3 profile) and (gene adj1	USPAT;	2004/01/06 17:08
		expression)) and (cytomegalovirus NEAR	US-PGPUB;	
		diagnos\$4)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	123	(HCMV NEAR infection) and (gene adj3	USPAT;	2004/01/06 17:09
		expression)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_ i	· · · · · · · · · · · · · · · · · · ·	IBM_TDB	
31	3	((HCMV NEAR infection) and (gene adj3	USPAT;	2004/01/06 17:08
		expression)) and (expression adj3 profile)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
20	3	(/!ICMIT_NITED	IBM_TDB	0004/04/05
32	3	((HCMV NEAR infection) and (gene adj3	USPAT;	2004/01/06 17:09
		expression)) and (differential ADJ1	US-PGPUB;	
		expression)	EPO; JPO;	
			DERWENT;	
33	34	//UCMI NEAD infortion) and /wans add	IBM_TDB	0004/01/06 17 00
33	34	((HCMV NEAR infection) and (gene adj3	USPAT;	2004/01/06 17:09
		expression)) and (array or chip)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

```
FILE 'BIOSIS, MEDLINE, EMBASE, EMBAL, SCISEARCH, BIOTECHDS, CAPLUS'
  ENTERED AT 17:19:28 ON 06 JAN 2004
     109961 S HCMV? OR CYTOMEGALOVIRUS
L1
L2
      8195 S L1 AND (GENE (3W) EXPRESSION)
      152 S L2 AND (MICROARRAY? OR ARRAY? OR CHIP?)
L3
L4
       98 DUP REM L3 (54 DUPLICATES REMOVED)
       68 S L4 AND (INFECTION OR DETECTION)
L5
       52 S L5 AND ((INFECTION OR DETECTION) (P) ((HCMV?) OR
L6
(CYTOMEGALO
      644 S L1 AND (EXPRESSION (2W) LEVEL?)
L7
      239 S L7 AND PY<1999
L8
L9
       6 S L8 AND HYBRIDIZATION
        2 DUP REM L9 (4 DUPLICATES REMOVED)
L10
        0 S L10 AND SUBTRACTIVE
L11
        4 S L3 AND (PATHOGENS)
L12
        4 DUP REM L12 (0 DUPLICATES REMOVED)
L13
        1 S L2 AND (SUBTRACTIVE (3W) HYBRIDI!ATION)
L14
       10 S L1 AND SUBTRACTIVE
L15
L16
        0 S L14 NOT L15
L17
        9 S L15 NOT L14
        5 DUP REM L17 (4 DUPLICATES REMOVED)
L18
      63465 S ((INFECTION OR DETECTION) (P) ((HCMV?) OR
L19
(CYTOMEGALOVIRUS?))
        1 S L19 AND (SUBTRACTIVE (2W) HYBRIDI!ATION)
L20
L21
        0 S L20 NOT L14
```

3000 S L19 AND HYBRIDIZATION

0 S L24 AND MICROARRAY?

0 S L24 AND (GENECHIP? OR (GENE ADJ1 CHIP?))

1 S L24 AND ((HLA?) OR (RO (2W) SSA) OR (LIPOCORTIN) OR

1140 S L22 AND PROBE?

924 S L23 AND PY<1999

L22

L23

L24

L25

L26

L27 (CPLA2)